

**From:** Michael Troyer/CI/USEPA/US  
**Sent:** 3/29/2012 10:49:47 AM  
**To:** Dana Tulis/DC/USEPA/US@EPA; Gilberto Irizarry/DC/USEPA/US@EPA  
**CC:** Darrell Winner/DC/USEPA/US@EPA; Becki Clark/DC/USEPA/US@EPA; Ramona Trovato/DC/USEPA/US@EPA; Scott Wesselkamper/CI/USEPA/US@EPA; Alan Weinrich/CI/USEPA/US@EPA  
**Subject:** ORD Representative, Re: Dimock - Draft Coordination Process for EU (data review and risk communications support)

Dana, Gilberto,

Please welcome Dr. Scott Wesselkamper (513-569-7256) to the team and work directly with him on any toxicological or science advice you may need on Dimock. He's our Director of the Superfund Human Health Technical Support Center (STSC) which develops PPRTVs and handles hotline calls on risk assessment from the field too. He and the staff (including his Branch Chief, Alan Weinrich) already have Dimock on their radar screen, and will do their very best to serve your needs. Feel free to call on me as well. At your service too!

Best,

Mike

Michael Troyer, PhD  
Acting Director, Cincinnati Division  
National Center for Environmental Assessment  
U.S. Environmental Protection Agency  
Cincinnati, OH 45268

(work) 513.569.7399 | (mobile) 513.404.9658  
troyer.michael@epa.gov | <http://www.epa.gov/ncea>

----- Forwarded by Michael Troyer/CI/USEPA/US on 03/29/2012 10:29 AM -----

**From:** Michael Troyer/CI/USEPA/US  
**To:** Dana Tulis/DC/USEPA/US@EPA, Gilberto Irizarry/DC/USEPA/US@EPA  
**Cc:** Darrell Winner/DC/USEPA/US@EPA, Ramona Trovato/DC/USEPA/US@EPA  
**Date:** 03/28/2012 05:55 PM  
**Subject:** Fw: Dimock - Draft Coordination Process for EU (data review and risk communications support)

Dana, hello again!

We have someone good in mind to help out with this. I'll get back to you and Gilberto tomorrow morning, OK?

Thanks,

Mike

Michael Troyer, PhD  
Acting Director, Cincinnati Division  
National Center for Environmental Assessment  
U.S. Environmental Protection Agency  
Cincinnati, OH 45268

(work) 513.569.7399 | (mobile) 513.404.9658  
troyer.michael@epa.gov | <http://www.epa.gov/ncea>